



# Fundamentos de Python

**Lección 1: Historia de los lenguajes de programación. Filosofía de Python.**

## RECURSOS

**BERGIN, Thomas J.; GIBSON, Richard G. (ed.). *History of programming languages II*. New York: Acm Press, 1996.**

<https://pdfs.semanticscholar.org/79ed/64d86b47a4d38790d8035fadbcb6663e0a78e.pdf>

**History of programming languages**

[https://en.wikipedia.org/wiki/History\\_of\\_programming\\_languages](https://en.wikipedia.org/wiki/History_of_programming_languages)

**Difference Between Compiler and Interpreter**

<https://medium.com/@rahul77349/difference-between-compiler-and-interpreter-with-respect-to-jvm-java-virtual-machine-and-pvm-22fc77ae0eb7>

**Introduction to Python for Engineers and Scientists: Open Source Solutions for Numerical Computation**

**Introduction to the History of Computing: A Computing History Primer. O'Regan, G.**

<https://books.google.es/books?id=HOkOuQEACAAJ>